## WHAT IS CLAIMED IS:

1	1. Apparatus for processing products for increasing the density of
2	particulate matter in a powderized form comprising:
3	feed means for directing particulate matter into a pelletizing mill, the
4	particulate matter being in a first powderized form and having a first density;
5	a pelletizing mill for generating pellets of the particulate matter; and
6	means for milling the pellets into a second powderized form, whereby
7	the second powderized form of the particulate has a greater density than the first
8	density.
1	2. Apparatus as claimed in claim 1 wherein the formed pellet
2	substantially excludes diluents or fillers.
1	3. Apparatus as claimed in claim 1 wherein the formed pellet
2	substantially includes diluents or fillers.
1	4. Apparatus as claimed in claim 1 including means to introduce steam
2	into the pellet mill during the formation of pellets.
1	5. Apparatus as claimed in claim 1 wherein the products include
2	5. Apparatus as claimed in claim 1 wherein the products include materials for at least one of a pharmaceutical, nutritional or herbal end product.
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l 2	6. Apparatus as claimed in claim 1 including means for applying
2	saturated steam at a selected temperature and pressure and condensation characteristic
3	to the pellet mill during pelletization thereby to increase the moisture content of the
4	product.
1	7. Apparatus as claimed in claim 6 wherein the product with increased
2	moisture content is forced under pressure through a spinning perforated dye of a

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- predetermined dimension thereby to obtain a pellet of a selected size, the forcing through the dye being effected selectively by counter rotating roller means.
- 1 8. Apparatus as claimed in claim 7 including means to cool the pellets to 2 a substantially ambient temperature prior to being milled by the milling means.
- 9. Apparatus as claimed in claim 1 including pre-milling for processing raw materials to obtain a particulate matter for feeding into the pelletizing mill.
- 1 10. Apparatus as claimed in claim 1 wherein the size of particulate in the 2 first form is in a range of about 150 to about 250 microns.
  - 11. Apparatus as claimed in claim 1 wherein the pelletizing mill includes a conditioning chamber, and wherein the particulate material in the conditioning chamber is penetrated by at least about 95% substantially pure saturated steam under a pressure of about 40 to about 80 PSI at about a temperature of about 180°F to about 400°F thereby to hydrate the particulate matter at a temperature of about 80°F to 200°F and thereby add about 1% moisture to the particulate matter.
  - 12. Apparatus as claimed in claim 11 including a cooler at an outlet from the pelletizing mill, the cooler being for permitting ambient air to pass through a bed containing pellets discharged from the pelletizing mill.
  - 13. Apparatus as claimed in claim 1 wherein the milled pellets output in a powderized form has an approximate size between about 100 to about 1300 microns, or of a size where about 100% of the powderized product is passable between a 14 mesh to a 150 mesh.
- 1 14. Apparatus as claimed in claim 1 wherein the powderized form of the milled product has a particle size permitting about 100% passage through a 60 to 80 mesh.

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1	15. A product produced by the apparatus of claim 1 wherein the
2	powderized form of the product is relatively denser, or coarser, or capable of
3	improved flow with less dust or relatively more compressible than the particulate
4	matter.

- 1 16. A product produced by the apparatus of claim 1 including means for 2 forming the output product in the second powderized form into, selectively, tablets, 3 capsules, or powder blends and selectively with at least one other ingredient.
- 1 17. A product produced by the apparatus of claim 1, wherein a
  2 powderized product in the second form has relatively greater granularity than the
  3 particulate matter in the first form.
  - 18. A method for processing products for increasing the density of particulate matter in a powderized form comprising:
  - forming pellets of the particulate matter, the particulate matter having a first density; and
  - milling the pellets into a powderized form, whereby the powderized form of the particulate in the second format is a greater density than the first density.
- 1 19. A method as claimed in claim 18 wherein the formed pellets 2 substantially exclude diluents or fillers.
- 1 20. A method as claimed in claim 18 wherein the formed pellets 2 substantially include diluents or fillers.
- 1 21. A method as claimed in claim 18 including selectively introducing 2 steam into the product during the formation of pellets.
- 1 22. A method as claimed in claim 18 wherein the products include 2 materials for at least one of a pharmaceutical, nutritional or herbal end product.

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- 1 23. A method as claimed in claim 18 including means for applying 2 saturated steam at a selected temperature and pressure and condensation characteristic 3 during pelletization.
- 1 24. A method as claimed in claim 23 including forcing the product with 2 increased moisture content under pressure thereby to obtain a pellet of a selected size.
- 1 25. A method as claimed in claim 24 including cooling the pellets to a substantially ambient temperature prior to milling.
  - 26. A method as claimed in claim 18 including conditioning the particulate material thereby to cause penetration by at least about 95% substantially pure saturated steam under a pressure of about 40 to about 80 PSI at about a temperature of about 180°F to about 400°F thereby to hydrate the particulate matter at a temperature of about 80°F to about 200°F and thereby add about 1% moisture to the particulate matter.
  - 27. A method as claimed in claim 18 including cooling the pellets by passing ambient air through a bed of discharged pellets.
  - 28. A product produced by the method of claim 18 wherein the powderized second form is denser, relatively coarser, capable of improved flow with less dust, or relatively more compressible than the particulate matter in the first format.
  - 29. A product of claim 26 including forming the powderized second form of the product into selectively tablets, capsules, or powder blends and selectively adding at least one other ingredient.